

F. PCB

3-20-89
1238u4

MAR 27 1989



March 20, 1989

Ashgrove Cement West, Inc.
3801 E. Marginal Way South
Seattle, WA 98134

Attention: Ken Rone

Re: Bag Plant Remodel
Change requests

Dear Ken,

There are a few things that have come up since we last spoke that I was hoping to address. The first concerns the existing transformer in the Bag Plant. We understood these to be tested and free of PCB's. We now understand that they actually are at about 20 ppm. The City of Seattle requires they be less than 1 ppm to moved and disposed of. We had a company lined up that would remove the transformers for us in exchange for the salvage. But since they are not PCB free, we do not have that option. We are talking to a company in town that specializes in removing PCB contaminated equipment. Do you want us to proceed in this direction or would you like to investigate other options?

We have received a detail for encasing the remainder of the feeder between the 1500 KVA transformer and the 2000 amp switchboard. We have submitted it to our subcontractors and expect a price in the next day or so.

*advised:
witty to
in the all
the stuff
is: PCB
transformer
not to be
transformer
the they
will.*

Mike has spoken with Mark Wirf about the the monitoring of the ungrounded transformer secondaries. I have a couple of ideas on how to accomplish this, but Mark said that he would be providing us with details on how to accomplish it. We are waiting for his response.

If there are any questions, don't hesitate to call.

Sincerely,

Bobby W. Witty
Bob Witty

ashgrve6.179

